ABSTRACT

aspect of the disclosure, a fluid detection network is used to assess the fluid distribution of a fluid collection article having a plurality of tested regions. Each tested region of the fluid collection article is serviced by the fluid detection network. The fluid detection network is configured to indicate a fluid distribution of the fluid collection article.

According to another aspect of the disclosure, a monitoring subsystem assesses a fluid distribution of a test area serviced by a fluid detection network, wherein the fluid detection network has a net characteristic indicative of the fluid distribution of the test area.